

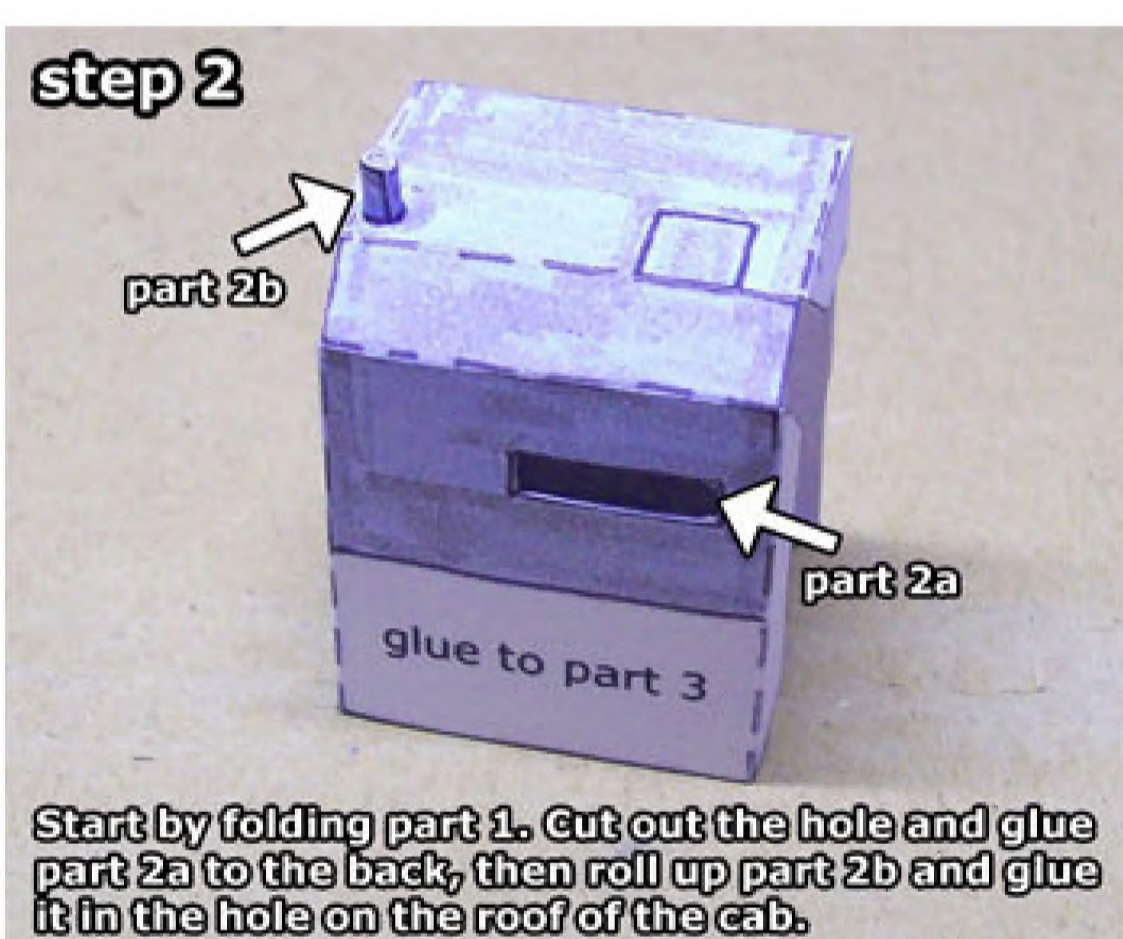
Black Hole Rockets instructions

step 1



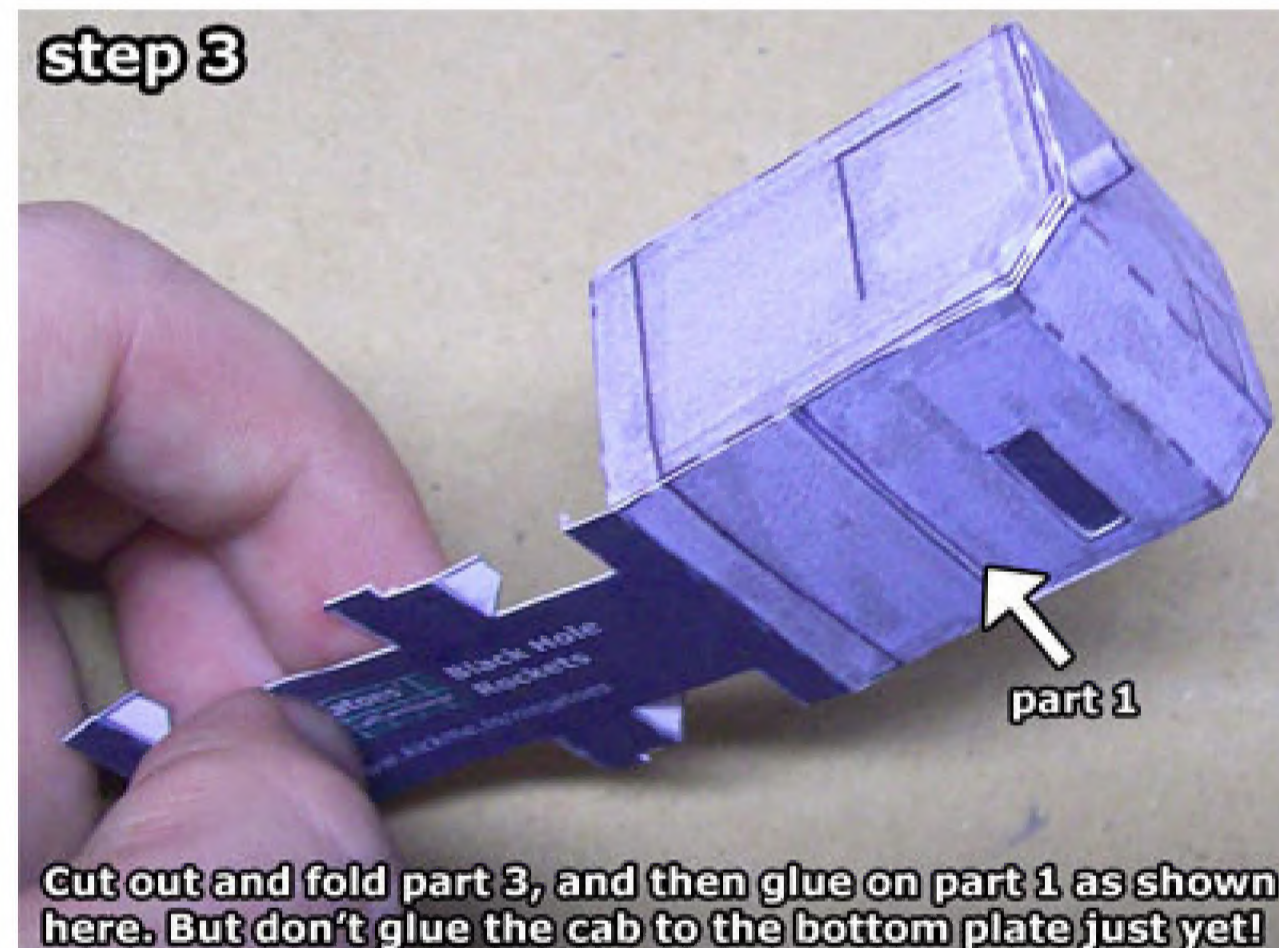
To build your own papercraft Black Hole Rocket unit, really all you need are the parts (preferably printed on thicker paper), a sharp knife, a rubber cutting mat, glue and perhaps a toothpick.

step 2



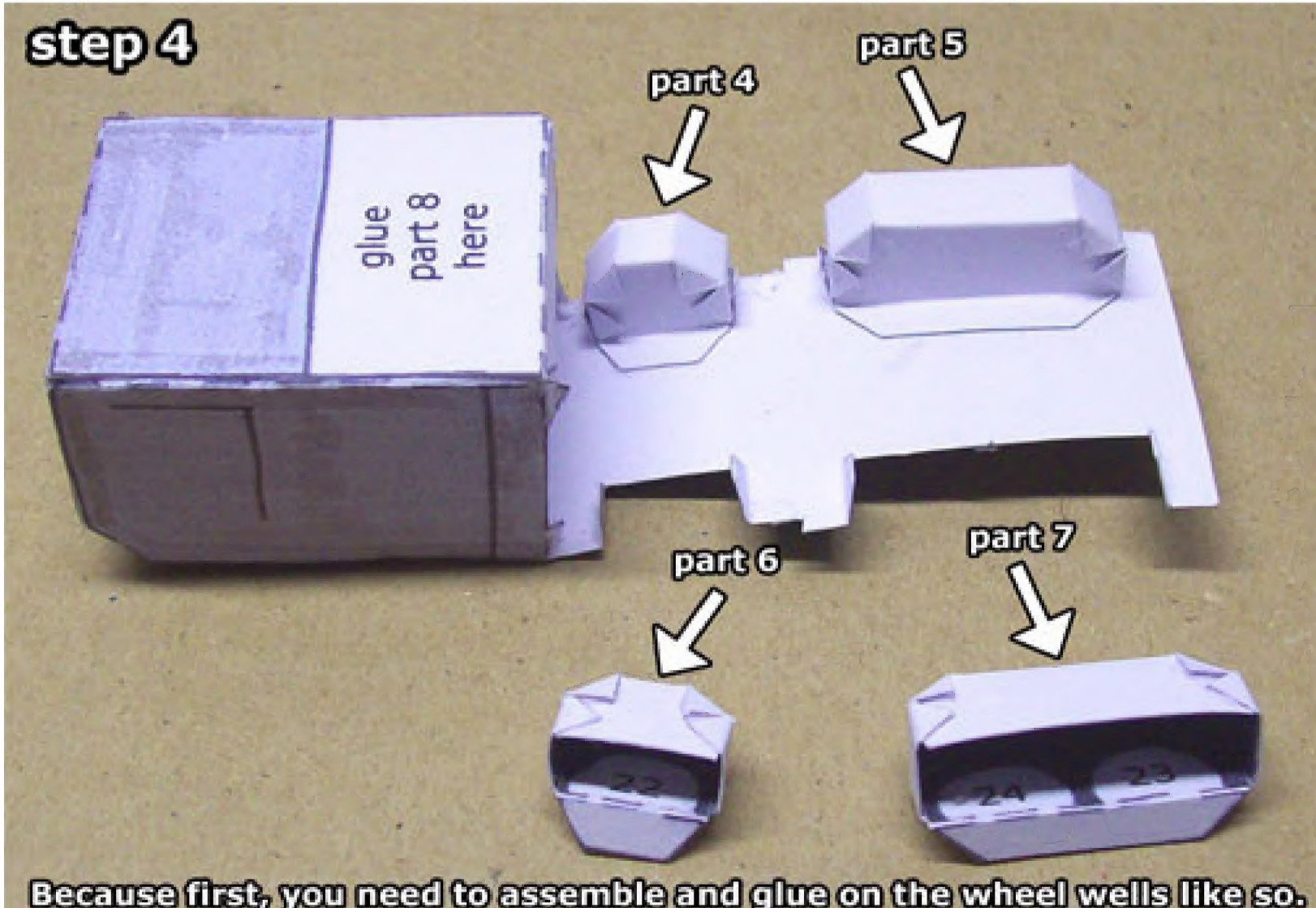
Start by folding part 1. Cut out the hole and glue part 2a to the back, then roll up part 2b and glue it in the hole on the roof of the cab.

step 3



Cut out and fold part 3, and then glue on part 1 as shown here. But don't glue the cab to the bottom plate just yet!

step 4

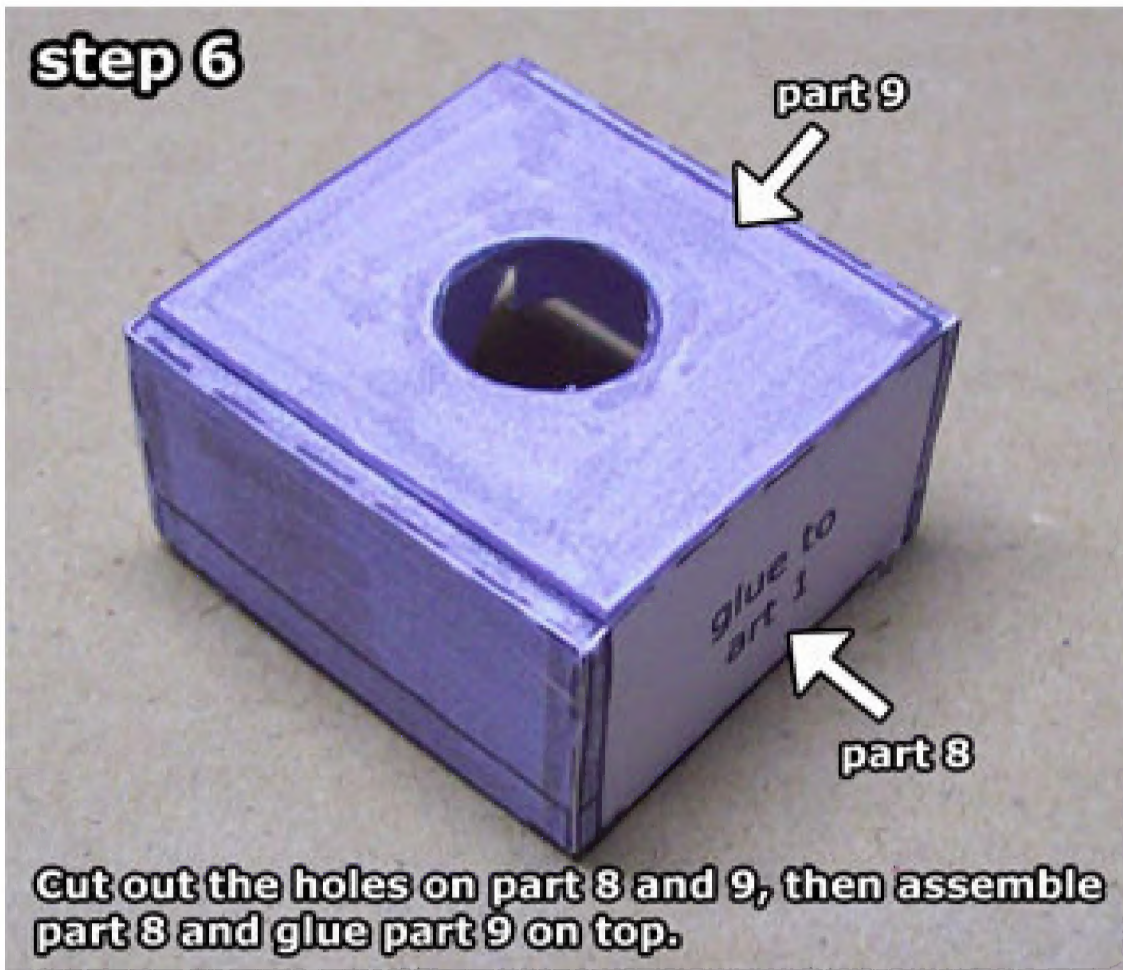


Because first, you need to assemble and glue on the wheel wells like so.

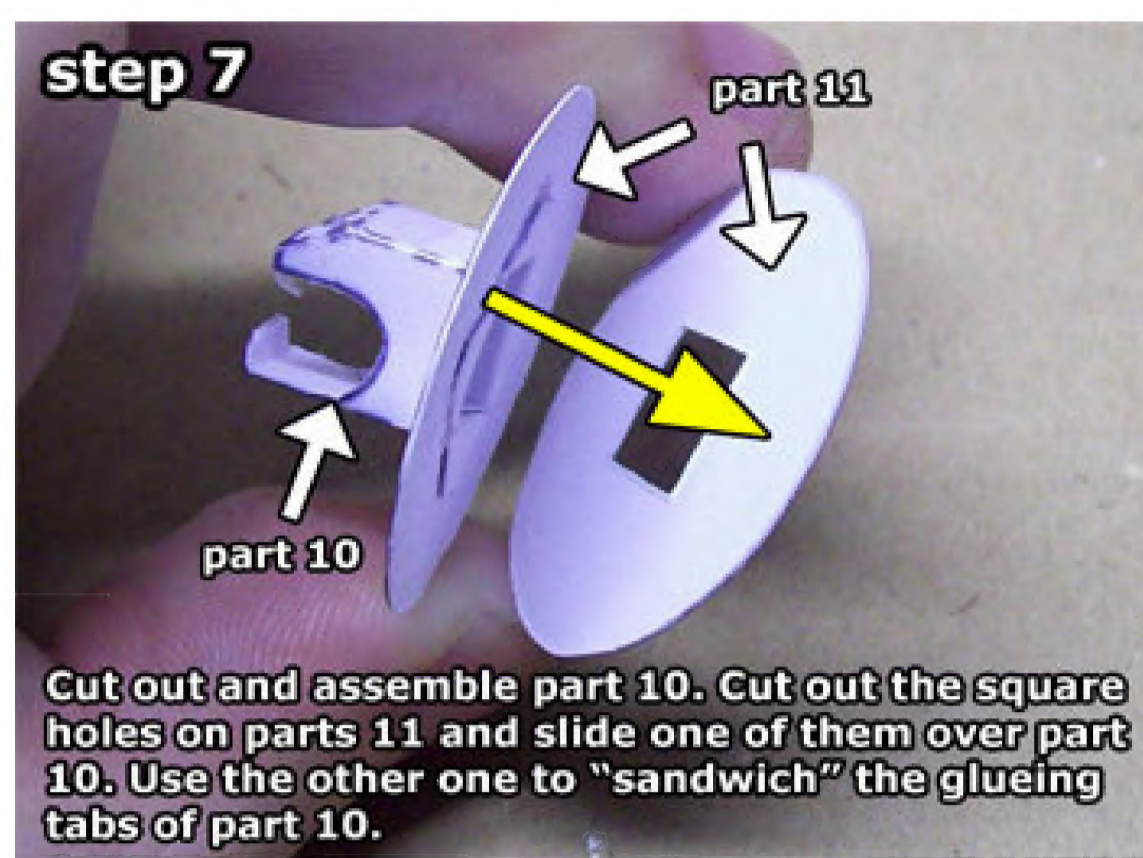
step 5



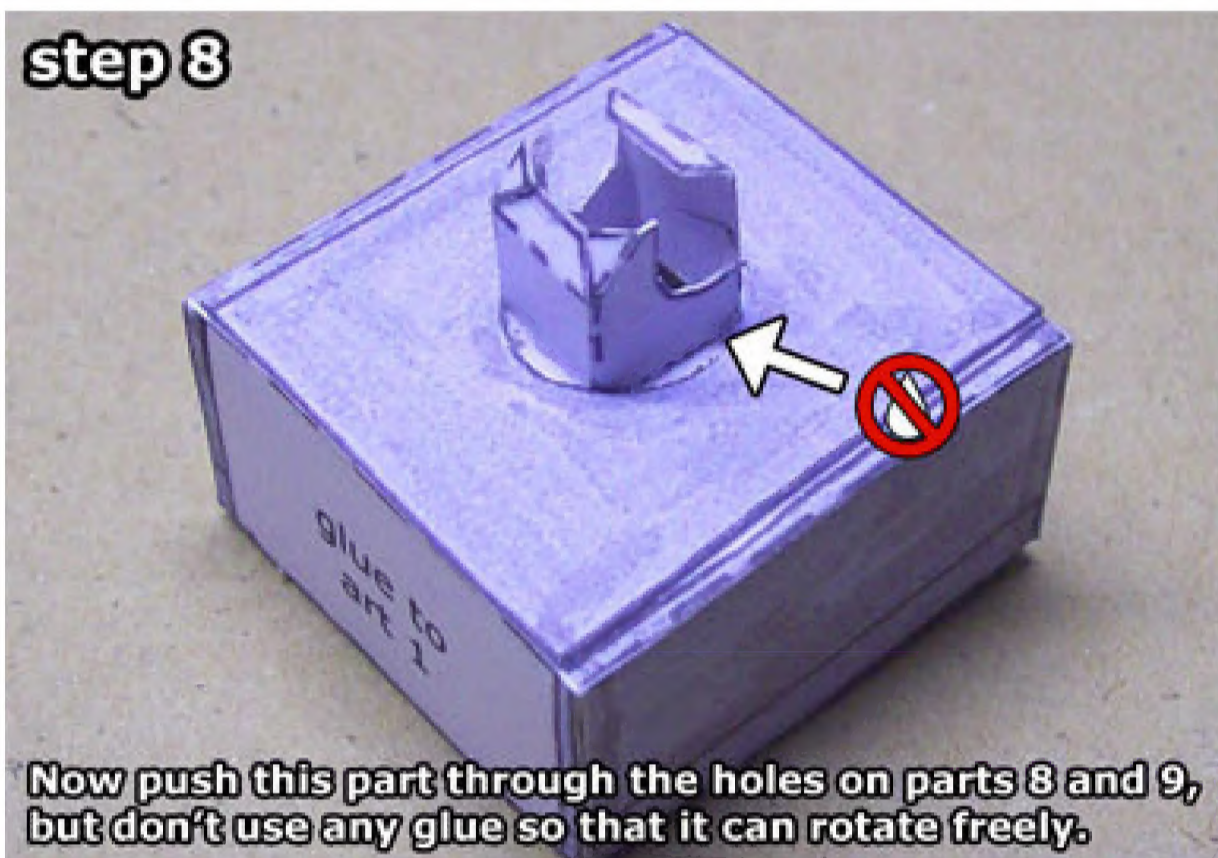
step 6



step 7



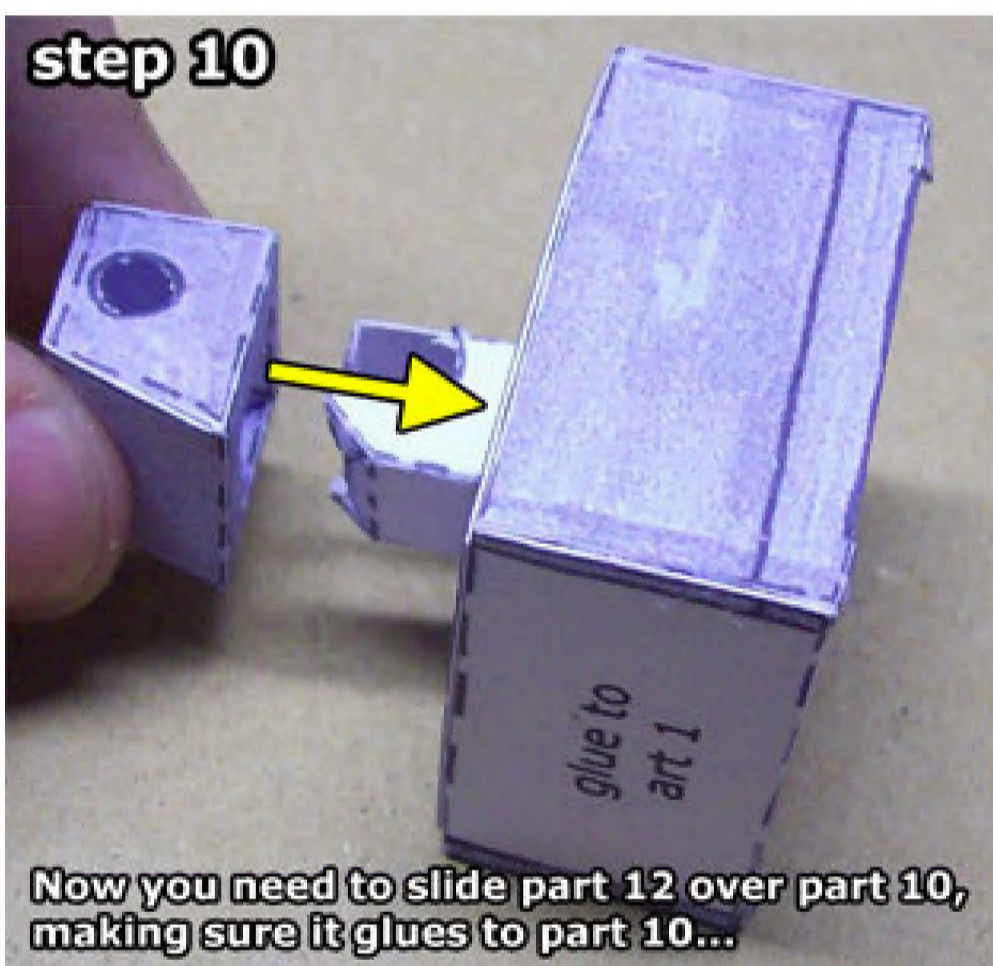
step 8



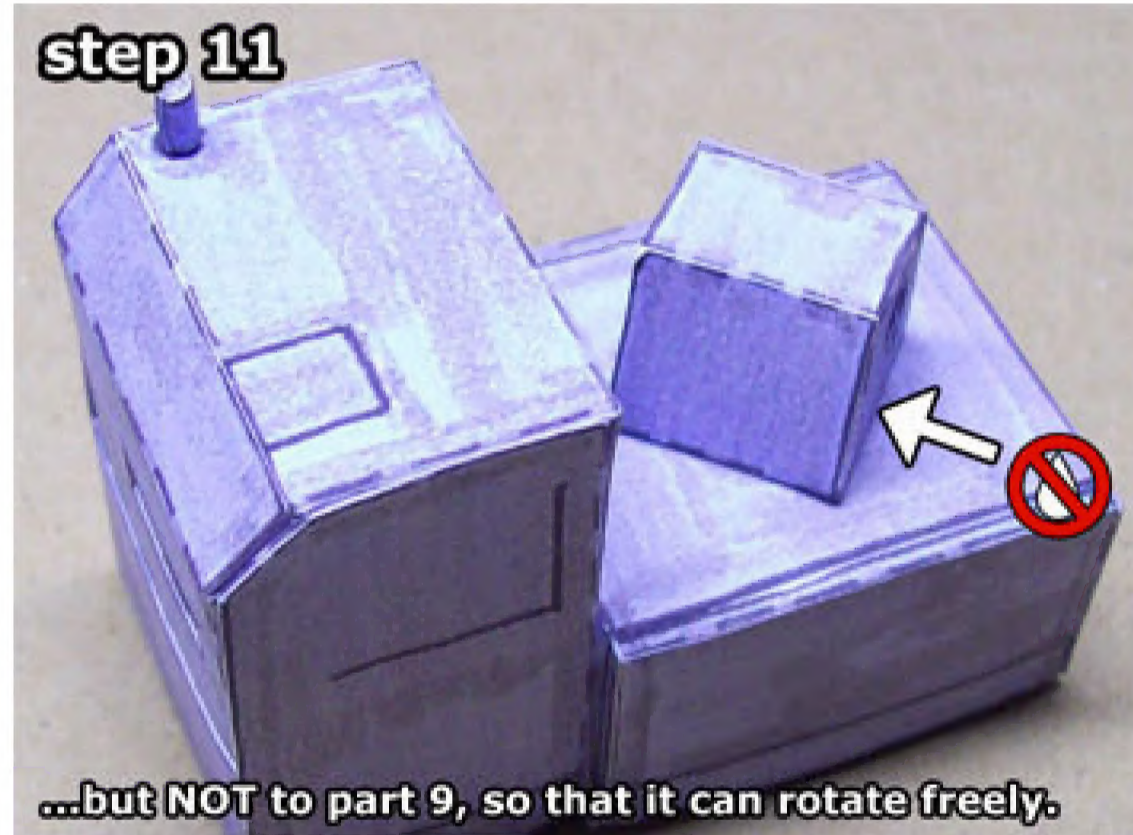
step 9



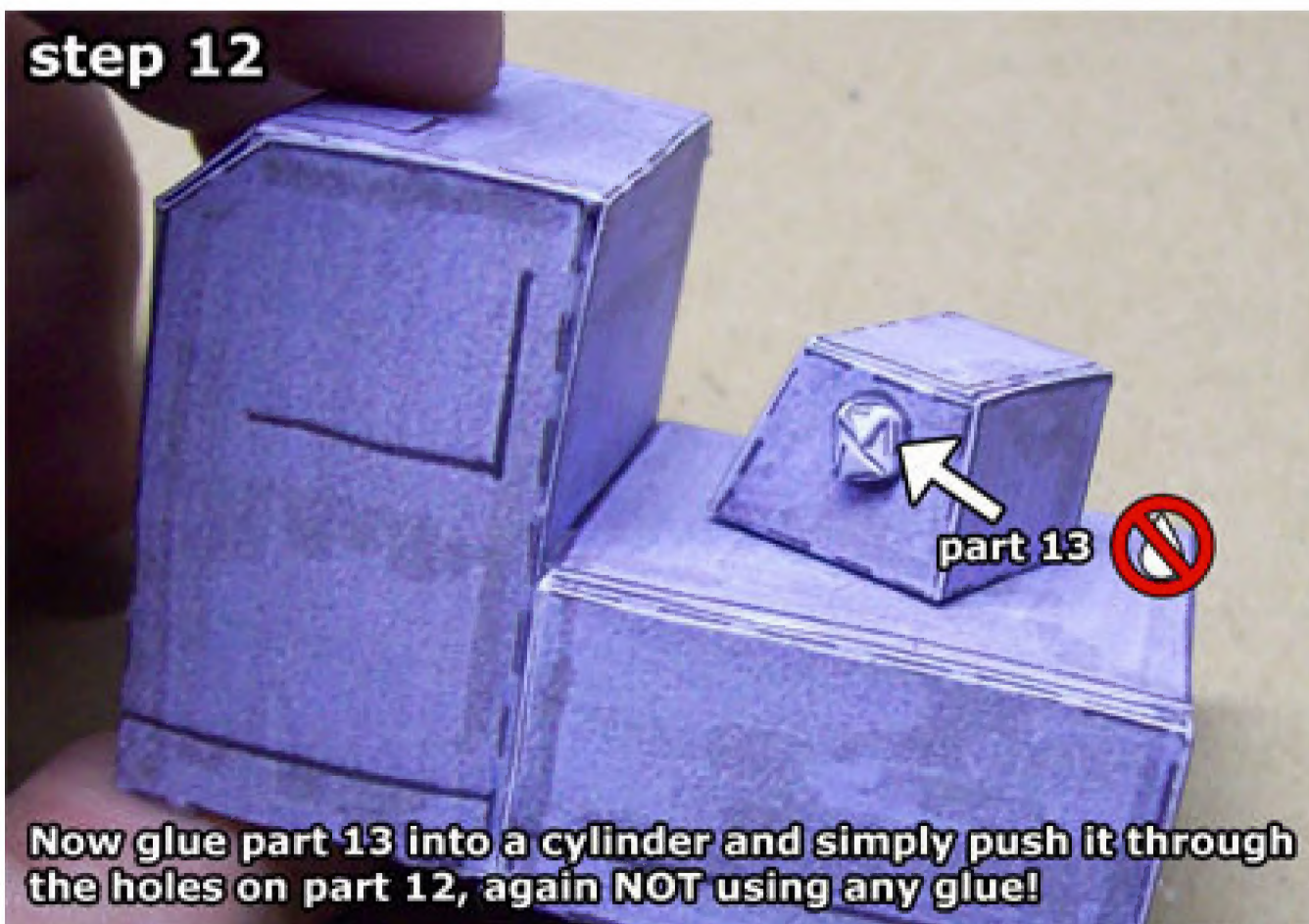
step 10



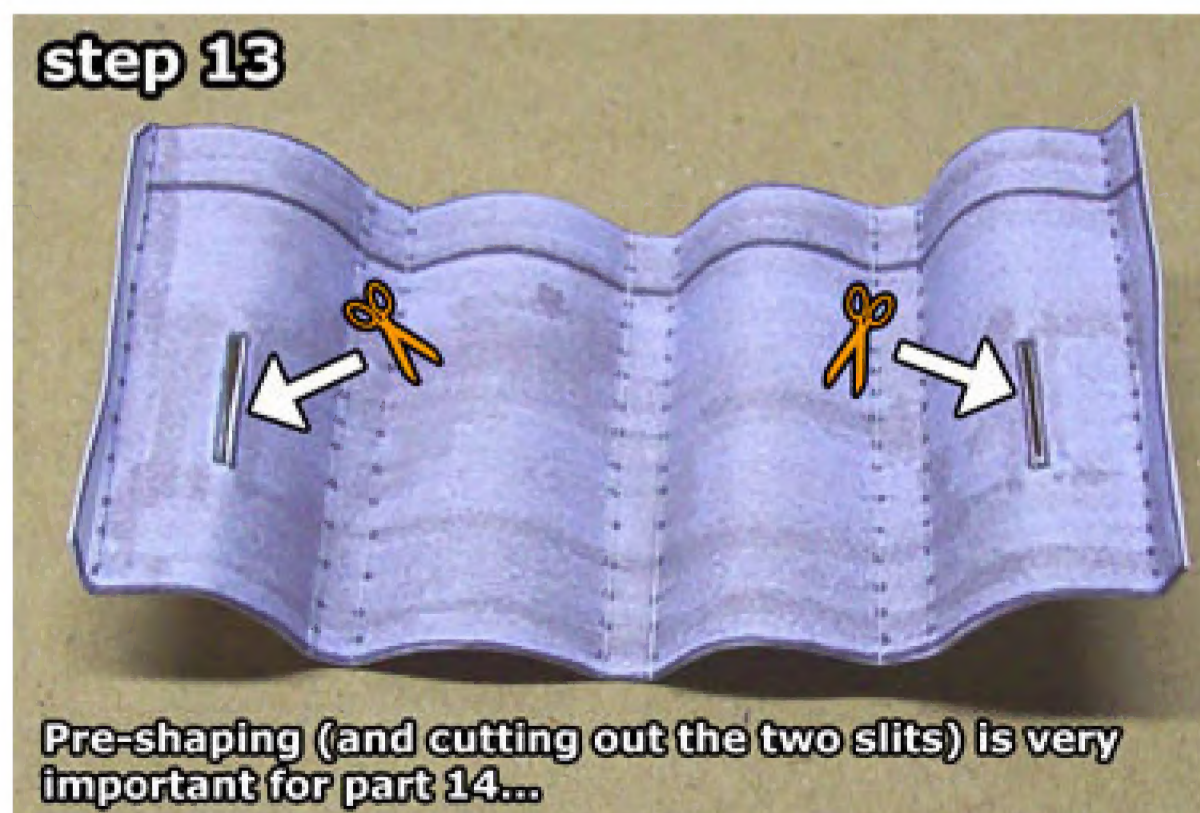
step 11



step 12



step 13

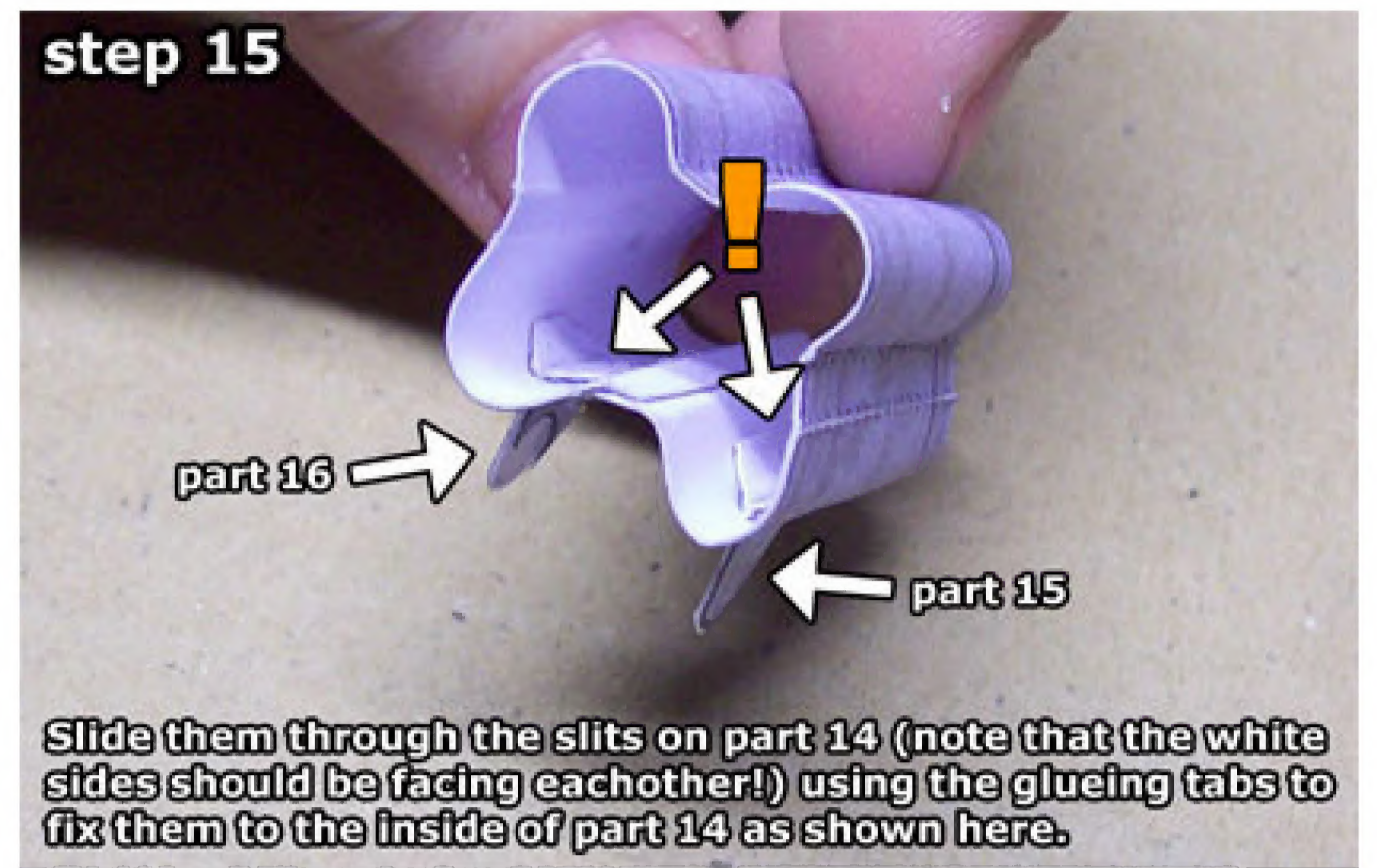


step 14



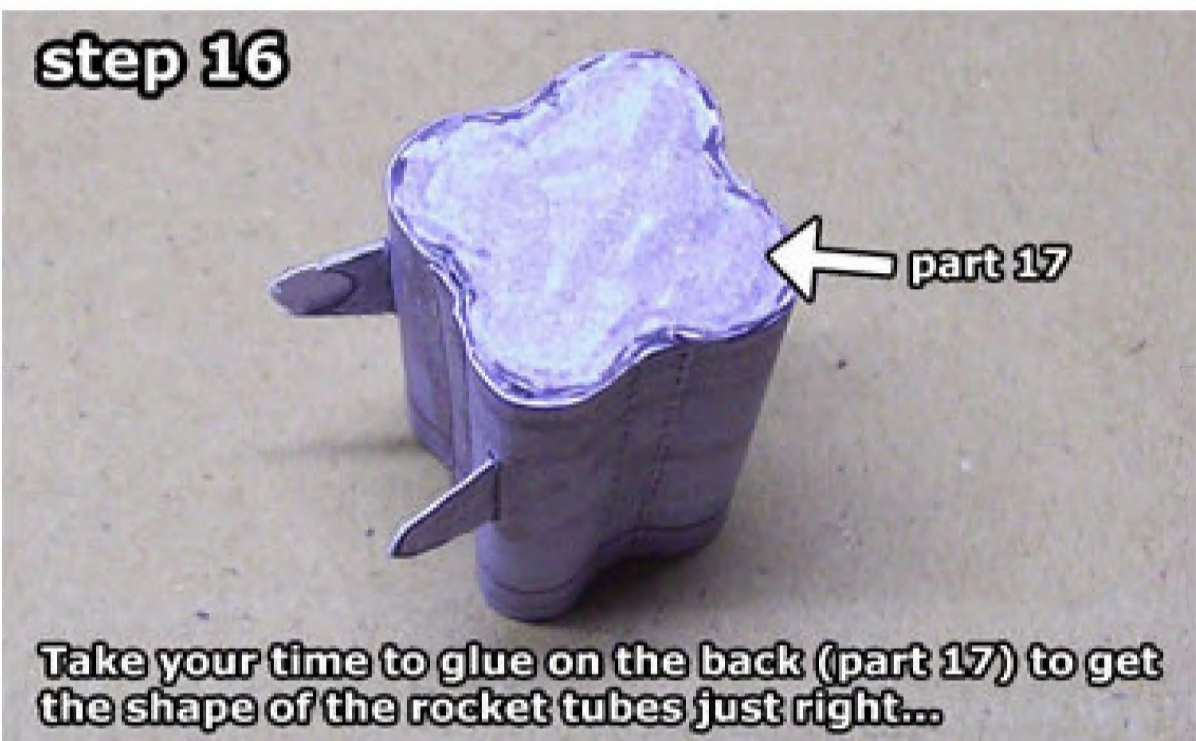
...before glueing it together like so. Also cut out and glue double parts 15 and 16 (except their glueing tabs).

step 15



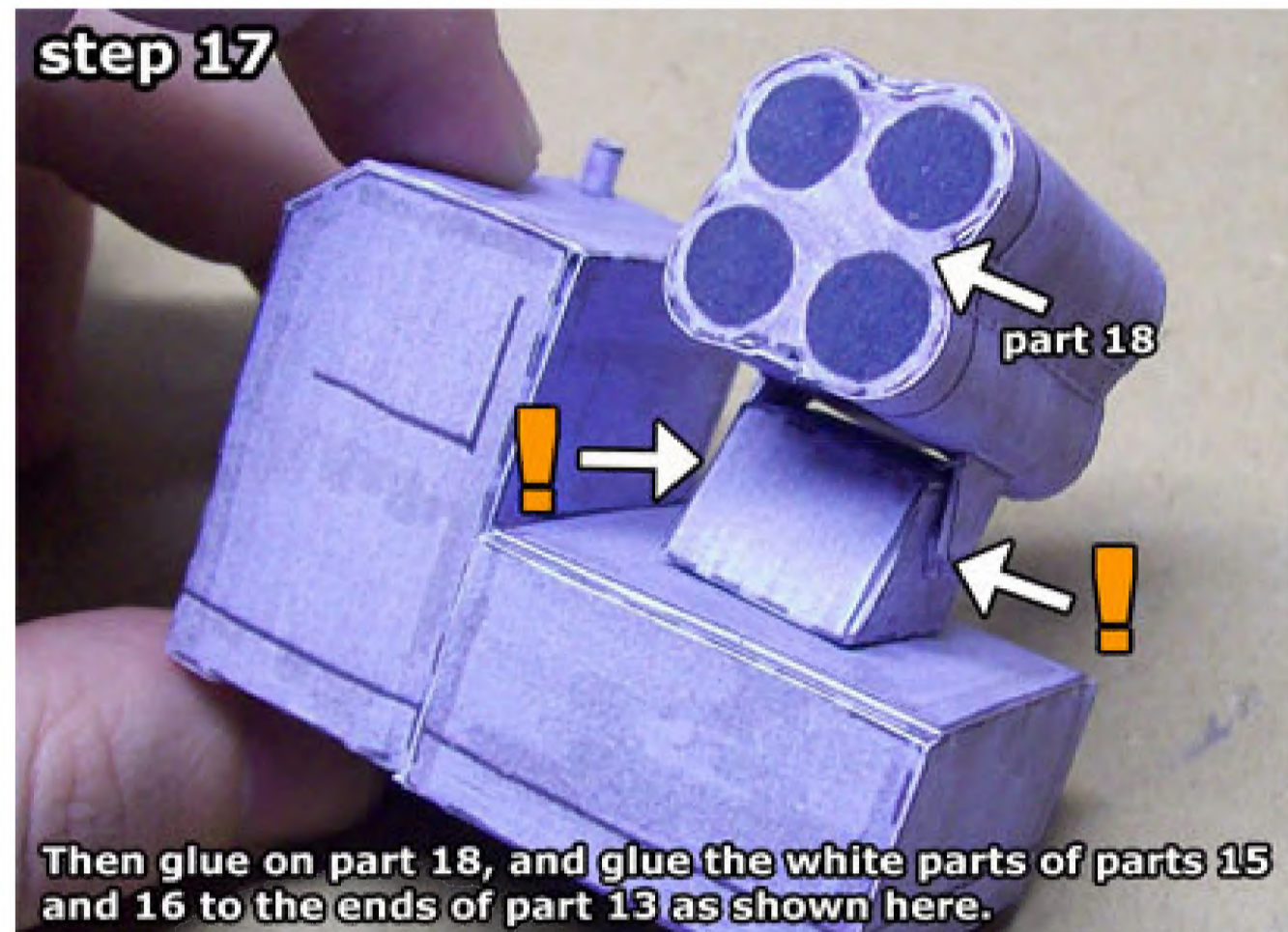
Slide them through the slits on part 14 (note that the white sides should be facing eachother!) using the glueing tabs to fix them to the inside of part 14 as shown here.

step 16



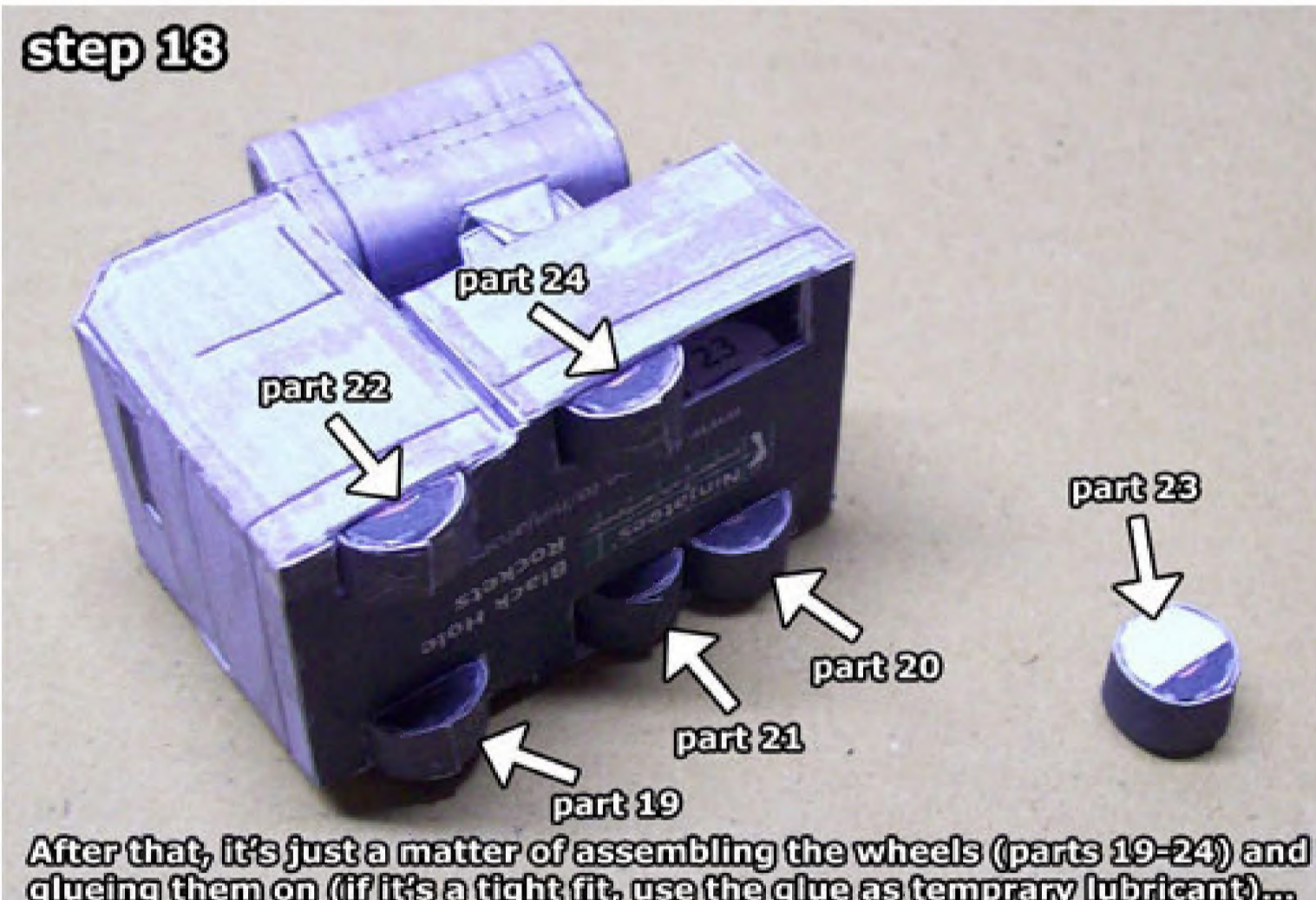
Take your time to glue on the back (part 17) to get the shape of the rocket tubes just right...

step 17



Then glue on part 18, and glue the white parts of parts 15 and 16 to the ends of part 13 as shown here.

step 18



After that, it's just a matter of assembling the wheels (parts 19-24) and glueing them on (if it's a tight fit, use the glue as temporary lubricant)...

step 19



...and your Black Hole Rocket unit is finished!
Thanks for building!